&EPA (Sections of the section)

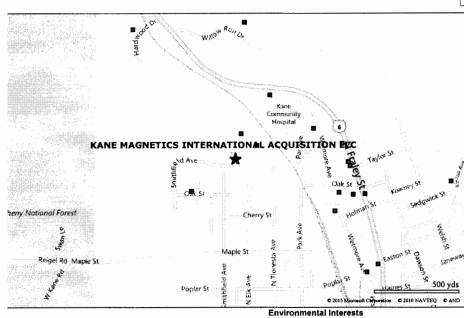
Envirofacts FRS Facility Detail Report



KANE MAGNETICS INTERNATIONAL ACQUISITION LLC

700 ELK AVENUE KANE, PA 16735-1068 EPA Registry Id: 110000332239 Facilty Registry Service Links

- Search
- FRS Facility Query
 - FRS EZ Search
- Organization Search
- FRS Physical Data Model
- · FRS Geospatial Model
- Contact Us
- · Facility Registry Service (FRS)



Legend

- Selected Facility
- **EPA Facility of Interest**
- □ State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Information System	System Facility Name	Information System	Environmental Interest Type	Data Source		Supplemental Environmental Interes
Occupational Safety and Health Administration	KANE MAGNETICS	982376328	OSHA ESTABLISHMENT	OSHA-OIS	Date	Eliviolimental interes
Information System NATIONAL POLLUTANT DISCHARGE	KANE MAGNETIC	PA0002500	ICIS-NPDES NON-MAJOR	ICIS		
ELIMINATION SYSTEM (ICIS-NPDES)	INTERNATIONAL	<u> </u>	ICIS-INFDES INCIN-MAJOR	1013		
TOXIC RELEASE INVENTORY SYSTEM	KANE MAGNETICS INTERNATIONAL ACQUISITION LLC	16735STCKP700EL	TRI REPORTER	TRI REPORTING FORM	06/27/2005	
NATIONAL EMISSIONS INVENTORY	KANE MAGNETICS INTL.	NEIPA33-0668	CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY	NEI		
ICIS-Air (AIR)	KANE MAGNETICS INTL/KANE	PA000492802	AIR MINOR	ICIS	10/19/2014	
PENNSYLVANIA - ENVIRONMENTAL FACILITY APPLICATION COMPLIANCE TRACKING SYSTEM	KANE MAGNETICS INTUKANE	33-0668905-1	STATE MASTER	PA-EFACTS		
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	KANE MAGNETICS DIV ENERGY CONVERSION SYS	PAD043817444	OTHER HAZARDOUS WASTE ACTIVITIES (Y)	RCRAINFO	10/02/2009	
PENNSYLVANIA - ENVIRONMENTAL FACILITY APPLICATION COMPLIANCE TRACKING SYSTEM	KANE MAGNETIC ACQUISITION - HOLM INDUSTRIES SW	PA0002500	STATE MASTER	PA-EFACTS		
RENEWABLE ENERGY (RE)-POWERING SCREENING DATASET	KANE MAGNETICS DIV ENERGY CONVERSION SYS	PAD043817444-61871	RE-POWERING SITE	RCRAINFO	02/24/2012	
PENNSYLVANIA - ENVIRONMENTAL FACILITY APPLICATION COMPLIANCE TRACKING SYSTEM	KANE MAGNETICS DIV ENERGY CONVERSION SYS	PAD043817444	STATE MASTER	PA-EFACTS		
Additional EPA MyEnviro	nment Enforcement and Co	mpliance Site Demo	graphics Facility Coordinate	s Viewer Envi	ronmental .	lustice Map

Standard Industrial Classification Codes (SIC)

Reports:

National Industry Classification System Codes (NAICS)

Data	SIC	Description	Primary	Data	NAICS	Description	Prima
Source	Code			Source	Code		
TRIS	3499	FABRICATED METAL PRODUCTS, NOT ELSEWHERE CLASSIFIED		OSHA-OIS	332999	ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT	
NEI	3699	ELECTRICAL MACHINERY, EQUIPMENT, AND SUPPLIES, NOT				MANUFACTURING.	
		ELSEWHERE CLASSIFIED		PA-	561439	OTHER BUSINESS SERVICE CENTERS (INCLUDING COPY SHOPS)	Γ
PA-	3699	ELECTRICAL MACHINERY, EQUIPMENT, AND SUPPLIES, NOT		EFACTS			
EFACTS		ELSEWHERE CLASSIFIED	l	TRIS	327113	PORCELAIN ELECTRICAL SUPPLY MANUFACTURING.	Γ
NPDES	3499	FABRICATED METAL PRODUCTS, NOT ELSEWHERE CLASSIFIED		NEI	33		
ļ	 					***************************************	+

Viewer Watershed Report

PA-	3499	FABRICATED METAL PRODUCTS,	NOT ELSEW	HERE CLASSIF	IED	RCRAINFO 327113	PORCELAIN ELECT			NUFACTUR	NG.
EFACTS						1	Facility Mailin	g Addresse	s		
NEI	3499	FABRICATED METAL PRODUCTS,		HERE CLASSIF	IED					,	
		Facility Codes and	Flags			Affiliation Type	Delivery Point	City Name	State	Postal	Information
		***************************************							_	Code	System
		EPA Region:03				FACILITY MAILING	700 ELK AVE	KANE	PA	16735-106	TRIS
		Duns Number:				ADDRESS			1		
2		onal District Number: 05				FACILITY MAILING	700 ELK AVE	KANE	42		PA-EFACTS
		tive District Number:6				ADDRESS			-		
		UC Code/Watershed:05010003 / MID	DLE ALLEGH	ENY-TIONESTA	1	FACILITY MAILING	700 ELK AVE	KANE	PA	16735	RCRAINFO
	UŞ Mez	ico Border Indicator:				ADDRESS			1		
		Federal Facility: NO				OWNER	1 MORGANITE DR	DUNN	NC	28334	RCRAINFO
		<u>Tribal Land:</u> NO				MAILING ADDRESS	700 1/2 ELK AVE	KANE	PA	167351063	
		Alternative Nan	nes			FACILITY MAILING ADDRESS	700 N ELK AVE	KANE	42		PA-EFACTS
Alternative I	Name			Source of Da	ita	REGULATORY CONTAC	T 700 ELK AVE	KANE	PA	16735	RCRAINFO
		KANE MAGNETICS INTL/KANE		A	VIR.	OWNER/OPERATOR	1248 BRUSSELLES	SAINT	42	15857-1902	PA-EFACTS
K	KANE MA	ENETICS DIV ENERGY CONVERSION	V SYS	STATE IN	SPECTION		ST	MARYS			
KAN	NE MAGN	ETIC ACQUISITION - HOLM INDUSTR	RIES SW	PA-E	FACTS	OWNER/OPERATOR	700 N ELK AVE	KANE	42	16735-1068	PA-EFACTS
.,,		KANE MAGNETICS INTL.		N	IEI	OWNER/OPERATOR	700 1/2 ELK AVE	KANE	42	16735	PA-EFACTS
	К	ANE MAGNETIC INTERNATIONAL		NP	DES		Conta	acts			
	K	NE MAGNETICS INTERNATIONAL		OSH	A-OIS						
		Organization	5				Full Name				m Mailing Addre
		-				TECHNICAL CONTACT	HARRY D. OVERBECK	8148377000		TRIS	
Affiliation Ty	уре	Name	DUNS I	nformation	Mailing				ļ		
			Number 5	System	Address		NORBERT A DICKMANN			RCRAINFO	<u>View</u>
OWN	IER	ENERGY CONVERSION SYSTEMS		RCRAINFO	View	FACILITY CONTACT		8148377000	(OSHA-OIS	
		HOLDINGS			1						
OWNER/OF	PERATOR	KANE MAGNETICS INTL INC		PA-EFACTS	<u>View</u>	PUBLIC CONTACT	HARRY D. OVERBECK	8148377000	1	TRIS	
OWNER/OP	PERATOR	STACKPOLE CORP		PA-EFACTS	View						
MAILING A	DDRESS	HOLM INDUSTRIES INC		NPDES	View]					
OWNER/OF	PERATOR	ILPEA IND INC		PA-EFACTS	View						
OPERA	ATOR	ENERGY CONVERSION SYSTEMS		RCRAINFO		1					
			L			J					

Query executed on: OCT-29-2015

Additional information for CERCLIS or TRI sites:

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National Library of Medicine (NLM)
 TOXMAP





TRI Envirofacts Report

Query executed on OCT-29-2015 Results are based on data extracted on OCT-07-2015

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

KANE MAGNETICS INTERNATIONAL

ACQUISITION LLC

Mailing Name:

KANE MAGNETICS INTERNATIONAL

ACQUISITION LLC

Address:

700 ELK AVE

Mailing Address:

700 ELK AVE

KANE PA 167351068

KANE PA 16735-1068

County:

MCKEAN

Region:

Facility

TRI ID:

16735STCKP700EL

Information:

View Facility Information

FRS ID

110000332239

DUNS Number: TRI Preferred

41.669444

TRI Preferred

78.820278

Latitude:

Longitude:

Public Contact:

HARRY D. OVERBECK HARRY D. OVERBECK Phone:

8148377000

Assigned Public

Contact: Parent Company:

No US Parent

Standardized Parent

Parent

NA

DUNS:

BlA Tribal Code:

Company:

Tribe:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 2004

ĺ	NAICS CODE	PRIMARY	NAICS DESCRIPTION
I	327113	YES	Porcelain Electrical Supply Manufacturing

The above information comes from 2004, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on fik for this facility was reported in 1987.

SIC Codes for 2004

	SIC CODE	PRIMARY	SIC DESCRIPTION
Ì	3499	YES	FABRICATED METAL PRODUCTS, NEC

The above information comes from 2004, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1987.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

- handles hazardous waste
- · has permits to discharge to water

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the

facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	1987
Air Emissions	5	500	500	25	575	657	1100	960	1171	NR	8578	4800	4800	12000	NR	NR	2000	NR
Surface Water Discharges	NR	250	500	NR	NR	NR	NR											
Releases to Land	NR	NR	NR	NR	NR													
Underground Injection	NR	NR	NR	NR	NR													
Total On-Site Releases	5	500	500	25	575	657	1100	960	1171	NR	8578	4800	5050	12500	NR	NR	2000	NR
Transfer Off-Site to Disposal	NR	1597	NR	NR	NR	NR	NR	5600	NR	NR	483840	126774						
Total Releases	5	500	500	25	575	657	1100	2557	1171	NR	8578	4800	5050	18100	NR	NR	485840	126774

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	1987
Air Emissions	NR																	
Surface Water Discharges	NR																	
Releases to Land	NR																	
Underground Injection	NR																	
Total On-Site Releases	NR																	
Transfer Off-Site to Disposal	NR																	
Total Releases	NR																	

Graphic Summary of this Table

TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this fadility

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click here.

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	1987
BARIUM COMPOUNDS (TRI Chemical ID: N040)	AIR FUG	Pounds	NR	500	500	NR	500	250	250	250	500	NR	250	250	250	NR	NR	NR	NR	NR
	AIR STACK	Pounds	5	500	500	NR	500	250	250	250	500	NR	7578	4300	4300	11000	NR	NR	NR	NR
(TRI Chemical ID:	DISP NON METALS	Pounds	NR	1597	NR	NR	NR	NR	NR	NR	NR	NR	3500	40034						
BARIUM COMPOUNDS (TRI Chemical ID: N040)	WATER	Pounds	NR	250	250	NR	NR	NR	NR											
HYDROCHLORIC ACID (1995 AND AFTER "ACID	<u>AIR</u>																			

AEROSOLS" ONLY) (TRI Chemical ID: 007647010)	<u>STACK</u>	Pounds	NR	NR	NR	25	150	157	600	460	1342	NR	750	250	250	250	NR	NR	2000	NR
AEROSOLS"	DISP	Pounds	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	476240	NR
	AIR STACK	Pounds	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	750	NR	NR	NR	NR
LEAD COMPOUNDS (TRI Chemical ID: N420)	DISP METALS	Pounds	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5600	NR	NR	NR	NR
LEAD COMPOUNDS (TRI Chemical ID: N420)	DISP NON METALS	Pounds	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	4100	86740
LEAD COMPOUNDS (TRI Chemical ID: N420)	WATER	Pounds	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	250	NR	NR	NR	NR

Discharge of Chemicals into Streams or Bodies of Water:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Release Amount equal to '0" were not listed.

Chemical Name	Year	Unit Of Measure	Release Amount	Stream Or Body of Water	REACH Code
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1991	Pounds	250	E. BRANCH OF TIONEST CREEK	
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1992	Pounds	250	East Branch of Tionesta Creek	
LEAD COMPOUNDS (TRI Chemical ID: N420)	1991	Pounds	250	E. BRANCH OF TIONESTA CREEK	

Transfer of Chemicals to Off-Site Locations other than POTWs:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

Chemical Name	Year	Unit Of Measure	Total Transfer Amount	Transfer Site Name and Address	Type Of Waste Management
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1997	Pounds	1597	CHEM-MET SERVICES 18550 ALLEN RD. WYANDOTTE, MI 48192	Storage Only
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1996	Pounds	425344	CHEM MET SERVICES 18550 ALLEN RD. WYANDOTTE, MI 48192	Solidification/Stabilization
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1994	Pounds	222331	ENVOTECH MANAGEMENT SERVICES 49350 N.I-90 SERVICE DR. BELLEVILLE, MI 48111	Solidification/Stabilization
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1993	Pounds	109372	ENVOTECH MANAGEMENT SERVICES 49350 N. I-90 SERVICE DR. BELLEVILLE, MI 48111	Solidification/Stabilization
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1992	Pounds	51000	ENVOTECH MANAGEMENT SERVICES 49350 N.I-90 SERVICE DR. Belleville, MI 48111	Solidification/Stabilization

BARIUM COMPOUNDS (TRI Chemical ID: N040)	1991	Pounds		CHEMICAL WASTE MANAGEMENT, INC. EMELLE FACILITY EMELLE, AL 35459	Solidification/Stabilization
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1991	Pounds	70000	CWM CHEMICAL SER. INC. 1550 BALMER RD. MODEL CITY, NY 14107	Solidification/Stabilization
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1988	Pounds	3300	4636 ADAMS CENTER RD. FORT WAYNE, IN 46806	Landfill/Disposal Surface Impoundment
BARIUM COMPOUNDS (TRI Chemical ID: N040)	1987	Pounds	40034	NA ,	Landfill/Disposal Surface Impoundment
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY) (TRI Chemical ID: 007647010)	1988	Pounds	476240		Landfill/Disposal Surface Impoundment
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY) (TRI Chemical ID: 007647010)	1987	Pounds	390852		NO CODE OR DESCRIPTION PROVIDED BY FACILITY
LEAD COMPOUNDS (TRI Chemical ID: N420)	1991	Pounds		CHEMICAL WASTE MANAGEMENT, INC. EMELLE FACILITY EMELLE, AL 35459	Solidification/Stabilization
LEAD COMPOUNDS (TRI Chemical ID: N420)	1991	Pounds	4100	CWM CHEMICAL SER. INC. 1550 BALMER RD. MODEL CITY, NY 14107	Solidification/Stabilization
LEAD COMPOUNDS (TRI Chemical ID: N420)	1988	Pounds	4100	CHEMICAL WASTE MGT. (ADAMS, CENTER LANDFILL) 4636 ADAMS CENTER ROAD FORT WAYNE, IN 46806	Landfill/Disposal Surface Impoundment
LEAD COMPOUNDS (TRI Chemical ID: N420)	1987	Pounds	86740	CHEMICAL WASTE MGT. (ADAMS, CENTER LANDFILL) 4636 ADAMS CENTER ROAD FT. WAYNE, IN 46806	Landfill/Disposal Surface Impoundment
SODIUM HYDROXIDE (SOLUTION) (TRI Chemical ID: 001310732)	1988	Pounds	303400	CENTRAL WASTE INC. 11850 MARTIN RD. ALLIANCE, OH 44601	NO CODE OR DESCRIPTION PROVIDED BY FACILITY
SODIUM HYDROXIDE (SOLUTION) (TRI Chemical ID: 001310732)	1987	Pounds	239554	NA ,	NO CODE OR DESCRIPTION PROVIDED BY FACILITY

Summary of Waste Management Activites

Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

This facility did not report any waste management activites for non Dioxin-like Compounds.

Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activites for Dioxin and Dioxin-like Compounds.

Chemicals Under Waste Management:

This facility did not report any chemicals as being treated, recycled, or used in energy recovery.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

Please note that transfer amounts are not included in the Taal Aggregate Releases shown above. For all releases estimated as a range, the mid-point of the range was used in these calculations.

Chemical Name	<u>Year</u>	Unit Of Measure	Total Transfer Amount
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1987	Pounds	260568
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1988	Pounds	317490
SODIUM HYDROXIDE (SOLUTION)	1987	Pounds	159703
SODIUM HYDROXIDE (SOLUTION)	1988	Pounds	202270

Chemical Name	Year	
BARIUM COMPOUNDS	1987	NA
BARIUM COMPOUNDS	1988	<u> </u>
BARIUM COMPOUNDS	1991	NA ,
BARIUM COMPOUNDS	1996	NA ,
BARIUM COMPOUNDS	1997	,
BARIUM COMPOUNDS	1998)
BARIUM COMPOUNDS	2000	NA ,
BARIUM COMPOUNDS	2002	NA ,
BARIUM COMPOUNDS	2003	NA ,
BARIUM COMPOUNDS	2004	,
COBALT	2000	l?
COBALT	2002	NA ,
COBALT	2003	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1987	KANE BOROUGH SEWAGE TREATMENT, PLANT NORTH PINE STREET KANE., PA 16735
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1988	KANE BOROUGH SEWAGE TREATMENT, PLANT NORTH PINE ST. KANE, PA 16735
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1991	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1996	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1997	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1998	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	2000	NA ,
LEAD COMPOUNDS	1987	NA ,
LEAD COMPOUNDS	1988	NA ,
LEAD COMPOUNDS	1991	NA ,
SODIUM HYDROXIDE (SOLUTION)	1987	KANE BOROUGH SEWAGE TREATMENT, PLANT NORTH PINE STREET KANE, PA 16735
SODIUM HYDROXIDE (SOLUTION)	1988	KANE BOROUGH SEWAGE TREATMENT, PLANT NORTH PINE STREET KANE, PA 16735

Non	Prod	uction	Delea	-000
TAGE	rrou	นะนอก	Kelea	SCS:

This facility did not report any Non-Production releases.

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Last updated on Thursday, October 29th, 2015 http://ofmint.rtpnc.epa.gov/enviro/tris_control.tris_print